



The LV-7260 XGA projector is the mid-range model of the Canon LV projector range replacing the LV-7250.

Canon's LV range consists of the following products: LV-7575, LV-7265, LV-7260 and LV-X7.

Embargo Date: 23rd January 2007 Sales Start Date: 5th March 2007

**Target Market:** Businesses, Government and

Public Sector, Retail Displays,

**Mobile Professionals** 

## **Key Features in Importance Order:**

Native XGA resolution

2000 lumens for bright, clear images

High 600:1 contrast ratio

Near-silent 29dBA in Quiet Mode

Canon wide angle 1.6x zoom lens

Vertical Keystone Correction

Screen Colour Correction

8 second start-up, 30 second cool down

• Ergonomic design

Product Name	Mercury Code	EAN Code	Recommended Retail Price
LV-7260	2104B003	4960999452951	CHF 2148

What's in the box: LV-7260 Multimedia Projector, Remote Control, AAA Manganese Batteries, Lens Cap, AC Mains Power Cable, VGA Computer Connection Cable, Soft Carrying Case, Instruction Manual on CD-ROM, Quick Guide, Warranty Card.

New Accessories	Mercury Code	EAN Code
Replacement Lamp LV-LP26	1297B001AA	4960999355924
Mounting Bracket LV-CL11	1299B001AA	4960999355948
Component Cable LV-CA32	9270A001AA	4960999206509
RS-232C Cable LV-CA34	0959B001AA	4960999321554
VGA Extension Cable LV-CA02	2016A001AA	4960999301839





## **Technical Specifications**

PRODUCT CLASS	Ultra-Portable	
LCD PANEL		
Туре	Transmissive LCD,	
	Poly-silicon TFT Active Matrix	
Size and Number	0.6" diagonal with microlens, 3 panels	
Aspect Ratio	4:3	
Native Resolution	1024 x 768 (XGA), 786432 pixels	
OPTICS		
Light Source	190W NSH lamp	
Lens F Number & Focal Length	F1.6 - F2.5; f=17.7 - 28.3mm	
Zoom Magnification & Control Focus Control	1.6x Manual Manual	
Lens Shift	8.6:1.4, fixed	
-	J. J	
IMAGE AND AUDIO	2000 lumens (1600 lumens in Quiet Mode)	
Brightness Brightness Uniformity	85%	
Contrast Ratio	600:1 (full on / full off)	
Projection Distance Coverage	1.1m - 8.8m (2.9m - 4.6m for 100" image)	
Screen Size	25" - 300" (51 x 38cm - 610 x 457cm)	
Digital Zoom Magnification	1x - 4x (16x Area Ratio)	
Keystone Correction Range	Vertical: +/- 30° (Manual)	
Digital RGB Compatibility	UXGA / SXGA / XGA / SVGA / VGA / MAC	
Analogue RGB Compatibility Digital Video Scan Systems	UXGA / SXGA / XGA / SVGA / VGA / MAC	
Component Video Scan Systems	1080i / 720p / 575p / 575i / 480p / 480i	
Video / S-Video Colour Systems	PAL / PAL-M / PAL-N / PAL-60 / NTSC /	
	NTSC4.43 / SECAM	
Analogue Scanning Frequency	Horizontal: 15-100kHz, Vertical: 50-120Hz, Clock:	
Display Modes	108MHz Standard, Presentation, Movie, Video,	
Display Modes	sRGB, Custom	
Image Enhancement	Digital Gamma Correction	
Built-In Speaker	1.0W RMS, Monaural	
CONNECTORS		
Analogue RGB Input	Mini D-Sub 15-pin (Component Video via optional	
	cable)	
Analogue RGB Output	Mini D-Sub 15-pin	
S-Video Input	Mini DIN 4-pin	
Composite Video Input Audio Input	RCA x 1 RCA x 2 (L/R)	
Service Port / Projector Control	Mini-DIN 8-pin	
22. Vice 1 ore 7 1 Tojecto7 Control		
MECHANISMS		
Front Elevation Mechanism	Mechanical foot, 10° maximum image elevation	
RATINGS		
Dimensions (W x H X D)	310mm x 109mm x 265mm	
Weight	3.0kg	
Power Source	100V - 240V AC, 50/60Hz	
Power Consumption	Normal Mode: 255W / Quiet Mode: 205W / Standby:	
Noise Level	9W Normal Mode: 34dBA / Quiet Mode: 29dBA	
Operating Environment	+5°C to +40°C	
Storage Environment	-10°C to +50°C	
Warranty	3 years (90 days for lamp)	
All data is based on Canon's standard testing methods. This Leaflet and the specifications of		

All data is based on Canon's standard testing methods. This Leaflet and the specifications of the product have been developed prior to the date of product launch. Specifications are subject to change without notice. ™ and ⊚: All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries